

DOI FY2017 UAS Flights – Statistical Summaries All Projects

Compiled by DOI Office of Aviation Services, Unmanned Aircraft Systems Division 12/13/2017

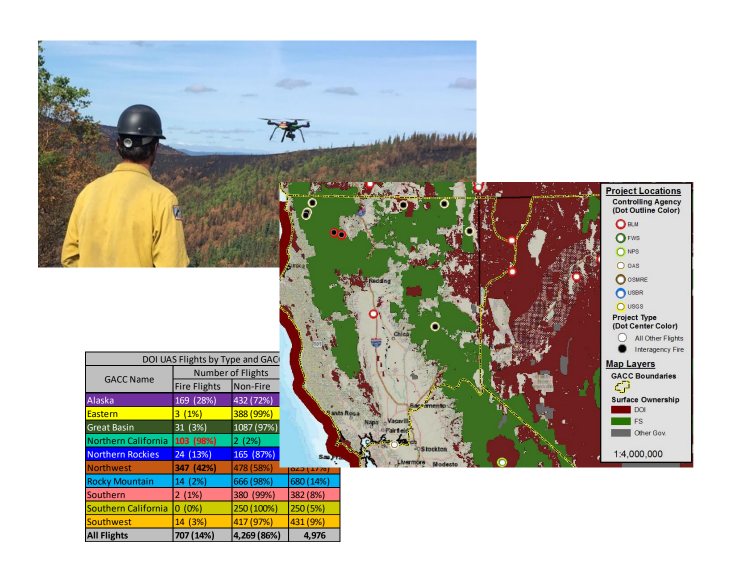


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Quick Stats by GACC

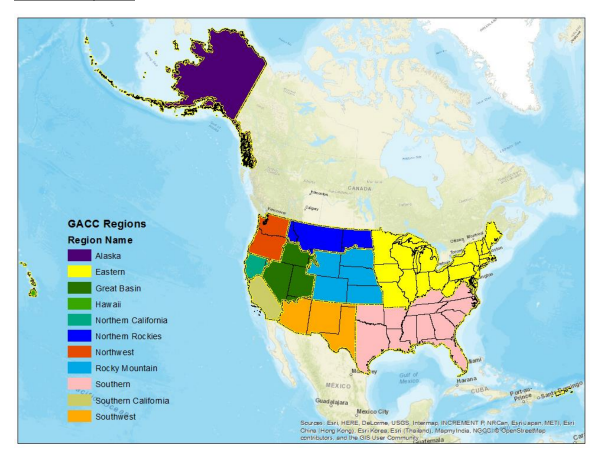


Figure 1. National Interagency Fire Center, Geographic Area Coordination Center (GACC) across the United States.

Table 1. Flight count and percent by National Interagency Fire Center, Geographic Area Coordination Center (GACC), summarized by mission type (Interagency fire vs. all other missions).

DOI UA	S Flights by Ty	pe and GACC	
GACC Name	Number	of Flights	GACC
GACC Name	Fire Flights	Non-Fire	Total
Alaska	169 (28%)	432 (72%)	601 (12%)
Eastern	3 (1%)	388 (99%)	391 (8%)
Great Basin	31 (3%)	1087 (97%)	1118 (22%)
Northern California	103 (98%)	2 (2%)	105 (2%)
Northern Rockies	24 (13%)	165 (87%)	189 (4%)
Northwest	347 (42%)	478 (58%)	825 (17%)
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)
Southern	2 (1%)	380 (99%)	382 (8%)
Southern California	0 (0%)	250 (100%)	250 (5%)
Southwest	14 (3%)	417 (97%)	431 (9%)
All Flights	707 (14%)	4,269 (86%)	4,976

Table 2. Flight count and percent by National Interagency Fire Center, Geographic Area Coordination Center (GACC), summarized by DOI Bureau.

				DOI	UAS F	lights	by B	ureau	and	GACC						
GACC	BLN #	Л %	FV #	NS %	# NI	PS %	# O.	AS %	OSN #	ИRE %	US #	BR %	USC #	GS %	GACC #	Tot. %
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2,774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1,080	22%	4,976	

Complete FY2017 DOI UAS Flight Statistics

Table 3. Flight counts and percent by GACC and DOI Bureau.

GACC	Alas	ska	Eas	tern	Grea	t Basin	Norther	n California	Northern	n Rockies	Nort	hwest	Rocky N	Vountain	Southern	n California	Sou	thern	Sout	hwest		
Bureau	Number of Flights	Percent of Flights in Alaska	Number	Percent of Flights in Eastern GACC	Number	Percent of Flights in Great Basin GACC		Percent of Flights in N. California GACC	Number	Northern	Number	Percent of Flights in Northwest GACC	Number	Percent of Flights in Rocky Mountain GACC	Number of	Percent of Flights in S. California GACC	Number of Flights	Percent of Flights in Southern GACC	Number	Percent of Flights in Southwest GACC		
BLM	484	17.45	20	0.72	914	32.95	39	1.41	112	4.04	683	24.62	310	11.18	55	1.98	11	0.4	146	5.26	2774	55.75
FWS	50	45.87	5	4.59	2	1.83	0	0	0	0	7	6.42	0	0	0	0	45	41.28	0	0.00	109	2.19
NPS	64	22.54	13	4.58	23	8.1	0	0	0	0	0	0	0	0	29	10.21	6	2.11	149	52.46	284	5.71
OAS	0	0	1	0.33	62	20.2	66	21.5	0	0	26	8.47	4	1.3	128	41.69	2	0.65	18	5.86	307	6.17
OSMRE	0	0	84	97.67	2	2.33	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	86	1.73
USBR	0	0	0	0	105	31.63	0	0	48	14.46	38	11.45	81	24.4	0	0	7	2.11	53	15.96	332	6.67
USGS	3	0.28	268	24.72	10	0.92	0	0	29	2.68	71	6.55	285	26.29	38	3.51	311	28.69	65	6.00	1084	21.78
*GACC Totals	601	12.08	391	7.86	1118	22.47	105	2.11	189	3.8	825	16.58	680	13.67	250	5.02	382	7.68	431	8.66	4,976	

^{*} Totals by GACC do not reflect USGS flights in Palmyra atoll. These flights are included in the Bureau totals column.

Table 4. Flight counts and percent by Use Code and DOI Bureau.

Use Code	Interage	ency Fire	Landscape	Monitoring	Law Er	forcement	Maintenance	e and Inspection	Map	pping	Re	econ	Search a	nd Rescue	Training a	nd Proficiency	Wildlif	e Survey		
Bureau		Percent of Flights for Fire	Number of Flights	Percent of Flights for Monitoring	Of Flights	Percent of Flights for Law Enforcement	Number of Flights	Percent of Flights for Maintenance and Inspection	Number of Flights	Percent of Flights for Mapping	of Flights	of Flights	Number of Flights	Percent of Flights for Search and Rescue	Number	Percent of Flights for Training	Number of Flights	Percent of Flights for Wildlife	Total Number of Flights by Bureau	
BLM	603	21.74	152	5.48	4	0.14	43	1.55	788	28.41	124	4.47	0	0	1049	37.82	11	0.4	2774	55.75
FWS	6	5.5	0	0	0	0	0	0	28	25.69	18	16.51	0	0	22	20.18	35	32.11	109	2.19
NPS	11	3.87	0	0	56	19.72	0	0	39	13.73	7	2.46	46	16.2	122	42.96	3	1.06	284	5.71
OAS	87	28.34	2	0.65	15	4.89	2	0.65	31	10.1	7	2.28	0	0	163	53.09	0	0	307	6.17
OSMRE	0	0	0	0	0	0	10	11.63	0	0	0	0	0	0	76	88.37	0	0	86	1.73
USBR	0	0	72	21.69	0	0	14	4.22	109	32.83	0	0	0	0	137	41.27	0	0	332	6.67
USGS	0	0	140	12.92	0	0	28	2.58	521	48.06	25	2.31	0	0	370	34.13	0	0	1084	21.78
Totals by Use Code	707	14.21	366	7.36	75	1.51	97	1.95	1516	30.47	181	3.64	46	0.92	1939	38.97	49	0.98	4,976	

Table 5. Flight counts and percent by GACC and and Use Code.

		Interage	ncy Fire	Landscape	Monitoring	Law Er	forcement	Maintena	nce and Inspection	Map	pping	Re	con	Search a	nd Rescue	Training a	and Proficiency	Wildlife	Survey		
	GACCs with UAS Flights in FY 2017	Number of Flights	Inf Flights	Number	Percent of Flights for Monitoring	Number of Flights	Percent of Flights for Law Enforcement	Number of Flights	Percent of Flights for Maintenance and Inspection	Number of Flights		Number of Flights			Percent of Flights for Search and Rescue	Number	Percent of Flights for Training	Number of Flights	Percent of Flights for Wildlife	*Total Number of Flights by GACC	Percent of Total Flights by GACC
1	Alaska	169	28.12	14	2.33	0	0	4	0.67	115	19.13	22	3.66	0	0	252	41.93	25	4.16	601	12.08
2	Eastern	3	0.77	73	18.67	13	3.32	10	2.56	159	40.66	6	1.53	0	0	127	32.48	0	0	391	7.86
3	Great Basin	31	2.77	91	8.14	19	1.7	15	1.34	329	29.43	53	4.74	16	1.43	564	50.45	0	0	1118	22.47
4	Northern Californi	103	98.1	0	0	0	0	0	0	0	0	0	0	0	0	2	1.9	0	0	105	2.11
5	Northern Rockies	24	12.7	13	6.88	0	0	6	3.17	84	44.44	15	7.94	0	0	45	23.81	2	1.06	189	3.80
6	Northwest	347	42.06	27	3.27	0	0	2	0.24	163	19.76	18	2.18	0	0	268	32.48	0	0	825	16.58
7	Rocky Mountain	14	2.06	74	10.88	0	0	32	4.71	302	44.41	10	1.47	0	0	248	36.47	0	0	680	13.67
8	Southern	2	0.52	10	2.62	0	0	28	7.33	132	34.55	37	9.69	0	0	160	41.88	13	3.4	382	7.68
9	Southern Californi	0	0	2	0.8	0	0	0	0	77	30.8	0	0	29	11.6	142	56.8	0	0	250	5.02
10	Southwest	14	3.25	62	14.39	43	9.98	0	0	151	35.03	20	4.64	1	0.23	131	30.39	9	2.09	431	8.66
	Totals by Use Code	707	14.21	366	7.36	75	1.51	97	1.95	1516	30.47	181	3.64	46	0.92	1939	38.97	49	0.98	4,976	

^{*} Totals by GACC do not reflect USGS flights in Palmyra atoll. These flights are included in the use code totals column.

Table 6. Flight counts and percent by *State and and Use Code.

		Interage	ency Fire	Landscape	Monitoring	Law Er	forcement	Maintenance	and Inspection	Ma	pping	Re	con	Search a	and Rescue	Training an	d Proficiency	Wildlife	Survey		
	States with UAS	Number	Percent	Number	Percent of	Number	Percent of Flights for	Number of	Percent of Flights for	Number	Percent of	Number	Percent	Number	Percent of Flights for	Number of	Percent of	Number	Percent of Flights	Total Number of	Percent of
	Flights in FY 2017	of	of Flights	of Flights	Flights for	of	Law	Flights	Maintenance	of	Flights for	of	of Flights	of	Search and	Flights	Flights for	of Flights	for	Flights by	Total Flights
		Flights	for Fire		Monitoring	Flights	Enforcement	_	and Inspection	Flights	Mapping	Flights	for Recon	Flights	Rescue	_	Training		Wildlife	State	by State
	Alaska	169		14	2.33	0	0	4	0.67	115	19.13	22	3.66	0	0			25	4.16	601	12.08
	Arizona	13			3.23	43	13.87	0	0	82	26.45	7	2.26	17	5.48	138		0	0	310	6.23
	California	103		2	0.56	0	0	0	0	77	21.69	0	0	29	8.17	144		0	0	355	7.13
	Colorado	0			14.83	0	0	21	5.37	82	20.97	6	1.53	0	0			0	0	391	7.86
	Connecticut	0		10	41.67	0	0	0	0	0	0	0	0	0	0	14		0	0	24	0.48
	Florida	2		0	0	0	0	15	10.2	35	23.81	0		0	0	95		0	0	147	2.95
	Georgia	0		0	0	0	0	0	0	0	0	18	72	0	0			0	0	25	0.50
	Idaho	28		46	8.26	0	0	15	2.69	169	30.34	18	3.23	0	0	-		0	0	557	11.19
	Illinois	0		0	0	0	0	0	0	0	0	6	100	0	0	0		0	0	6	0.12
	Indiana	0		-	0	0	0	10	13.16	56	73.68	0	0	0	0	10		0	0	76	1.53
	Kansas	0		0	0	0	0	4	100	0	0	0	0	0	0	0		0	0	4	0.08
	Kentucky	0		-	0	0	0	10	62.5	0		0	0	0	0	6		0	0	16	0.32
	Louisiana	0			15.22	0	0	0	0	16	34.78	2	4.35	0	0			0	0	46	0.92
	Massachusett	-		-	30.65	0	0	0	0	25	40.32	0	0	0	0	18		0	0	62	1.25
	Michigan	0	_	0	0	0	0	0	0	7	100	0	0	0	0	0		0	0	7	0.14
	Minnesota		10.34	0	0	0	0	0	0	24	82.76	0		0	0	2		0	0	29	0.58
	Mississippi	0		0	0	0	0	0	0	0	0	0	0	0	0	0		13	100	13	0.26
	Montana		15.38	13	8.33	0	0	6	3.85	80	51.28	15	9.62	0	0	16		2	1.28	156	3.14
	Nevada	0	-	0	0	0	0	0	0	34	80.95	0	0	0	0	8		0	0	42	0.84
	New Mexico	3		52	31.52	0	0	0	0		43.03	4	2.42	0	0	26		9	5.45	165	3.32
	New York	0	-	44	51.76	0	0	0	0	41	48.24	0	0	0	0	0		0	0	85	1.71
	North Carolina			-	0	0	0	0	0	80	96.39	0		0	0	3	3.61	0	0	83	1.67
	Oklahoma	0		3	42.86	0	0	0	0	0	0	0	0	0	0	4	0	0	0	7	0.14
	Oregon	340		27	3.68	0	0	2	0.27	91	12.4	18	2.45	0	0	256		0	0	734	14.75
	Pennsylvania	0	_	0	0	13	100	0	0	0		0		0	0	0		0	0	13	0.26
	South Carolina				0	0	0	0	0	_	0	0	0	0	0	1		0	0	1	0.02
	Texas	0	-	0	0	0	0	3	6.82	1	2.27	17	38.64	0	0			0	0	44	0.88
	Utah	1		45	9.09	4	0.81	0	0	130	26.26	44	8.89	0	0			0	0	495	9.95
	Washington	7		0	0	0	0	0	0	60	75.95	0	0	0	0	12		0	0	79	1.59
	West Virginia	0	_	0	0	0	0	0	0		0	0		0	0	79		0	0	79	1.59
	Wisconsin	0		0	0	0	0	0	0	6	60	0		0	0	4		0	0	10	0.20
	Wyoming	14		16	5.16	15	4.84	7	2.26	230	74.19	4	1.29	0	0	24		0	0	310	6.23
33	Outside U.S.	0	0	0	0	0	0	0	0	4	100	0	0	0	0	0	0	0	0	4	0.08
	Flights by									4.5.											
	Use Code	707	14.21	366	7.36	75	1.51	97	1.95	1516	30.47	181	3.64	46	0.92	1939	38.97	49	0.98	4,976	
	Totals																				

^{*}Only states with UAS flights in FY 2017 are included in this table.

Table 7. Flight counts and percent by *State and Controlling Agency (Bureau).

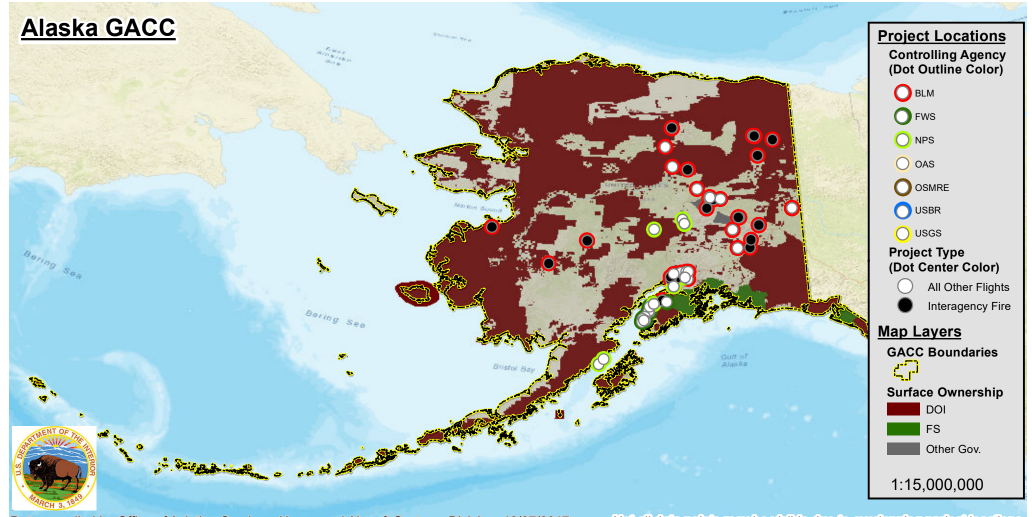
		BLM			FWS			NPS			OAS			OSMRE			USBR			USGS		State	Total
	# of State	% of State	% of	# of State	% of State	% of	# of State	% of State	% of	# of State	% of	% of	# of State	% of	% of	# of State	% of State	% of	# of State	% of State	% of	# of State	% of FY17
	Flights	Flights	Bureau	Flights	Flights	Bureau	Flights	Flights	Bureau	Flights	State	Bureau	Flights	State	Bureau	Flights	Flights	Bureau	Flights	Flights	Bureau	Flights	Total
			Flights in each State			Flights in each State			Flights in each State		Flights	Flights in each State		Flights	Flights in each State			Flights in each State			Flights in each State		Flights in this State
1 Alaska	484	80.5%	17.4%	50	8.3%	45.9%	64	10.6%	22.5%	0	0.0%		0	0.0%	0.0%	0	0.0%	0.0%	3	0.5%	0.3%	601	
2 Arizona	60	19.4%	2.2%	0	0.0%	0.0%	167	53.9%	58.8%	18	5.8%	5.9%	0	0.0%	0.0%	0	0.0%	0.0%	65	21.0%	6.0%	310	
3 California	94	26.5%	3.4%	0	0.0%	0.0%	29	8.2%	10.2%	194		63.2%	0	0.0%	0.0%	0	0.0%	0.0%	38	10.7%	3.5%	355	7.1%
4 Colorado	44	11.3%	1.6%	0	0.0%	0.0%	0	0.0%	0.0%	4	1.0%	1.3%	0	0.0%	0.0%	77	19.7%	23.2%	266	68.0%	24.5%	391	7.9%
5 Connecticut	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%		100.0%	2.2%	24	0.5%
6 Florida	0	0.0%	0.0%	2		1.8%	0	0.0%	0.0%	0		0.0%	0	0.0%	0.0%	0	0.0%	0.0%	145	98.6%	13.4%	147	3.0%
7 Georgia	0	0.0%	0.0%	25	100.0%	22.9%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	25	
8 Idaho	418	75.0%	15.1%	2	0.4%	1.8%	0	0.0%	0.0%	44	7.9%	14.3%	2	0.4%	2.3%	62	11.1%	18.7%	29	5.2%	2.7%	557	11.2%
9 Illinois	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	6	100.0%	0.6%	6	0.1%
10 Indiana	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	10	13.2%	11.6%	0	0.0%	0.0%	66	86.8%	6.1%	76	1.5%
11 Kansas	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	4	100.0%	1.2%	0	0.0%	0.0%	4	0.1%
12 Kentucky	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	16	100.0%	1.5%	16	0.3%
13 Louisiana	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	46	100.0%	4.2%	46	0.9%
14 Massachusetts	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	62	100.0%	5.7%	62	1.2%
15 Michigan	7	100.0%	0.3%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	7	0.1%
16 Minnesota	3	10.3%	0.1%	5	17.2%	4.6%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	21	72.4%	1.9%	29	0.6%
17 Mississippi	0	0.0%	0.0%	13	100.0%	11.9%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	13	0.3%
18 Montana	108	69.2%	3.9%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	48	30.8%	14.5%	0	0.0%	0.0%	156	3.1%
19 Nevada	40	95.2%	1.4%	0	0.0%	0.0%	0	0.0%	0.0%	2	4.8%	0.7%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	42	0.8%
20 New Mexico	112	67.9%	4.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	53	32.1%	16.0%	0	0.0%	0.0%	165	3.3%
21 New York	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	85	100.0%	7.8%	85	1.7%
22 North Carolina	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	83	100.0%	7.7%	83	
23 Oklahoma	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	- 1	100.0%	2.1%	0	0.0%	0.0%	7	0.27
24 Oregon	656	89.4%	23.6%	0	0.0%	0.0%	0	0.0%	0.0%	26		8.5%	0	0.0%	0.0%	38	5.2%	11.4%	14	1.9%	1.3%	734	
25 Pennsylvania	0	0.0%	0.0%	0	0.0%	0.0%	_	100.0%	4.6%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	13	0.3%
26 South Carolina	0	0.0%	0.0%		100.0%	0.9%	0	0.0%	0.0%	0		0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	1	0.0%
27 Texas	11	25.0%	0.4%	4	9.1%	3.7%	6	13.6%	2.1%	2		0.7%	0	0.0%	0.0%	0	0.0%	0.0%	21	47.7%	1.9%	44	0.9%
28 Utah	446	90.1%	16.1%	0		0.0%	5	1.0%	1.8%	1		0.3%	0	0.0%	0.0%	43	8.7%	13.0%	0	0.0%	0.0%	495	9.9%
29 Washington	15	19.0%	0.5%	7	8.9%	6.4%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	57	72.2%	5.3%	79	
30 West Virginia	4	5.1%	0.1%	0	0.0%	0.0%	0	0.0%	0.0%	1		0.3%	74		86.0%	0	0.0%	0.0%	0	0.0%	0.0%	79	
31 Wisconsin	6	60.0%	0.2%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	4	40.0%	0.4%	10	
32 Wyoming	266	85.8%	9.6%	0	0.0%	0.0%	0	0.0%	0.0%	15	4.8%	4.9%	0	0.0%	0.0%	0	0.0%	0.0%	29	9.4%	2.7%	310	
33 Outside U.S.	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	0	0.0%	0.0%	4	100.0%	0.4%	4	0.1%
Flights by																							l
Bureau DOI	2 774	EE 704		100	2 20/		204	F 70/		207	6.30/		9.5	1 70/		222	6.70/		1.004	21.00/		4.076	l
Totals	2,774	55.7%		109	2.2%		284	5.7%		307	6.2%		86	1.7%		332	6.7%		1,084	21.8%		4,976	

^{*}Only states with UAS flights in FY 2017 are included in this table.

Maps of FY 2017 UAS Projects by GACC

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U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



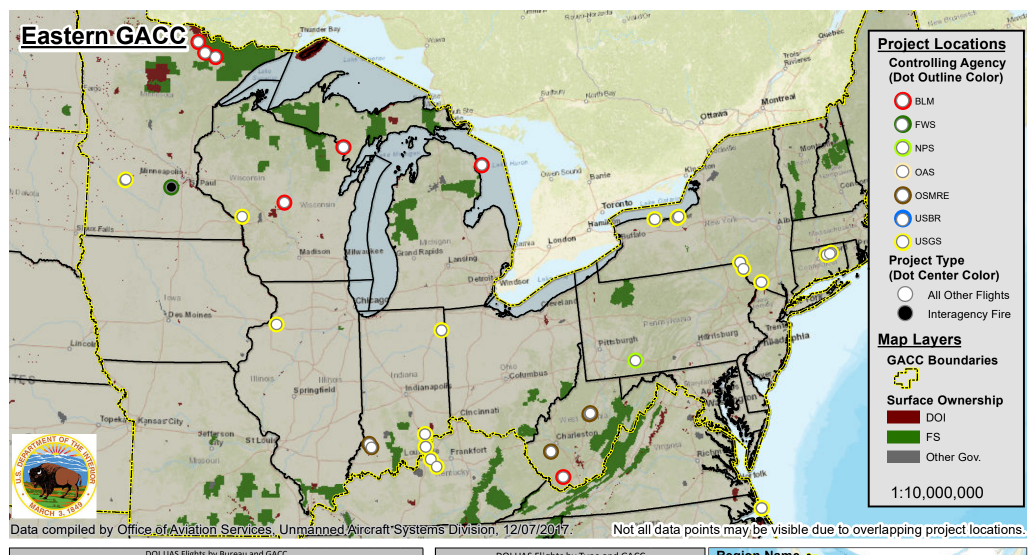
Data compiled by Office of Aviation Services, Unmanned Aircraft Systems Division, 12/07/2017.

Not all data points may be visible due to overlapping project locations.

				DOI	UAS	Flight	s by E	Bureau	u and	GAC	0					
GACC	BLI #	M %	FV #	vs %	, N	PS %	# O/	AS %	OSN #	∕IRE %	US #	BR %	US0	GS %	GACC #	Tot. %
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by T	ype and GACC		Region Name
GACC Name	Number	of Flights	GACC	Alaska GACC Regi
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	
Eastern	3 (1%)	388 (99%)	391 (8%)	Ordat Bushi
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii Tanana Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	
Southern California	0 (0%)	250 (100%)	250 (5%)	Southern
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

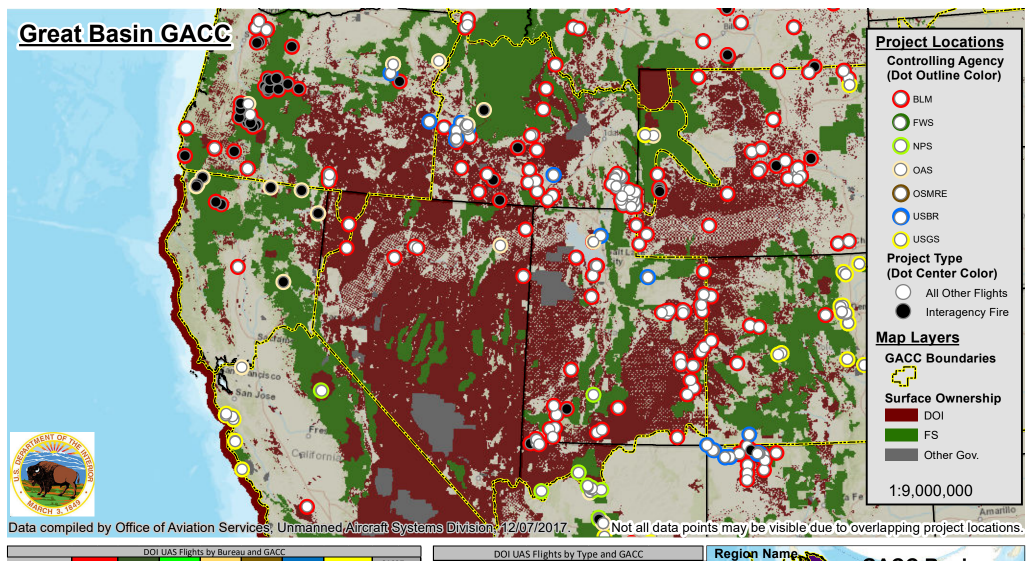
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
	BL		. FV	VS		PS		AS	OSI		US		US		GACC	
GACC	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACCINAME	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	
Eastern	3 (1%)	388 (99%)	391 (8%)	Croat Baoin
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii Awaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	record mountain
Southern California	0 (0%)	250 (100%)	250 (5%)	Southern
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

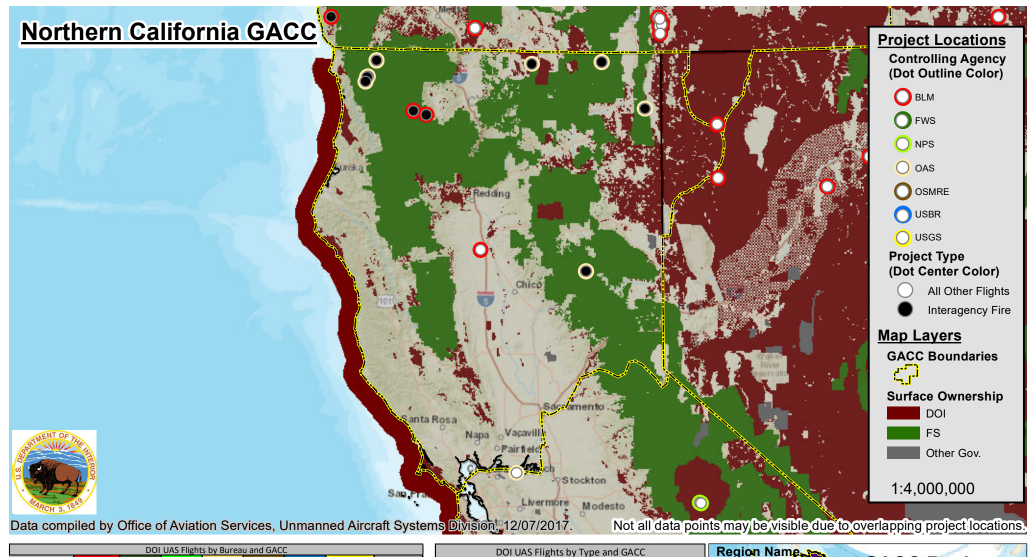
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
6466	BLI		, F\	vs		PS %		AS %	OSN			BR	" US		GACC	
GACC	#	%	#	%	#	%	#	%	Ħ	%	#	%	#	%	#	%
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	Great Basin outlined in red.
Eastern	3 (1%)	388 (99%)	391 (8%)	Croat Bushi
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	Trooky Wourkain
Southern California	0 (0%)	250 (100%)	250 (5%)	Southern
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

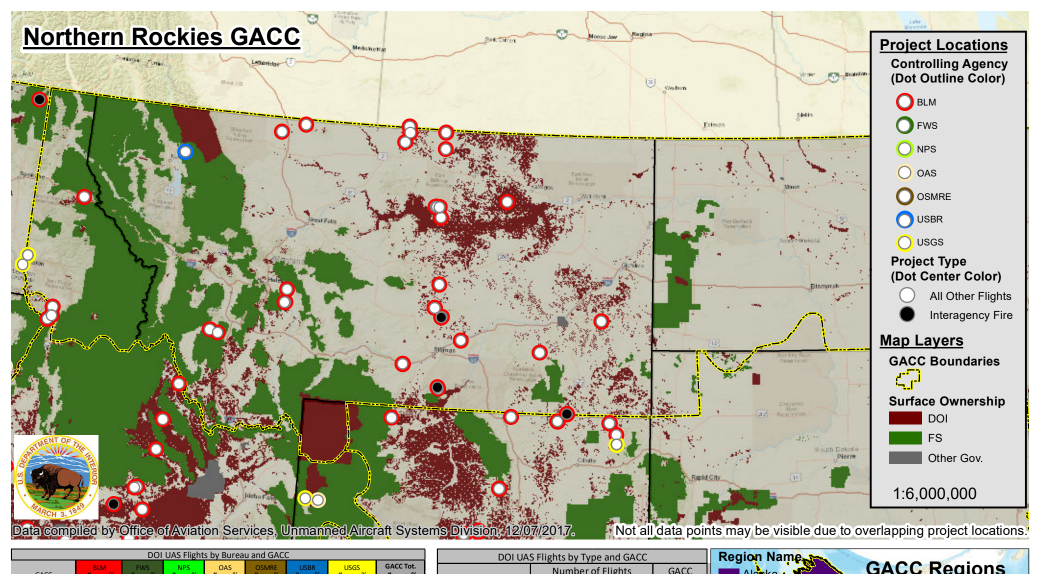
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
	BLI		. FV	VS		PS		AS	OSN			BR	USO		GACC	
GACC	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17 %
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	Great Basin outlined in red.
Eastern	3 (1%)	388 (99%)	391 (8%)	Croat Baoin
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	Southern
Southern California	0 (0%)	250 (100%)	250 (5%)	
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

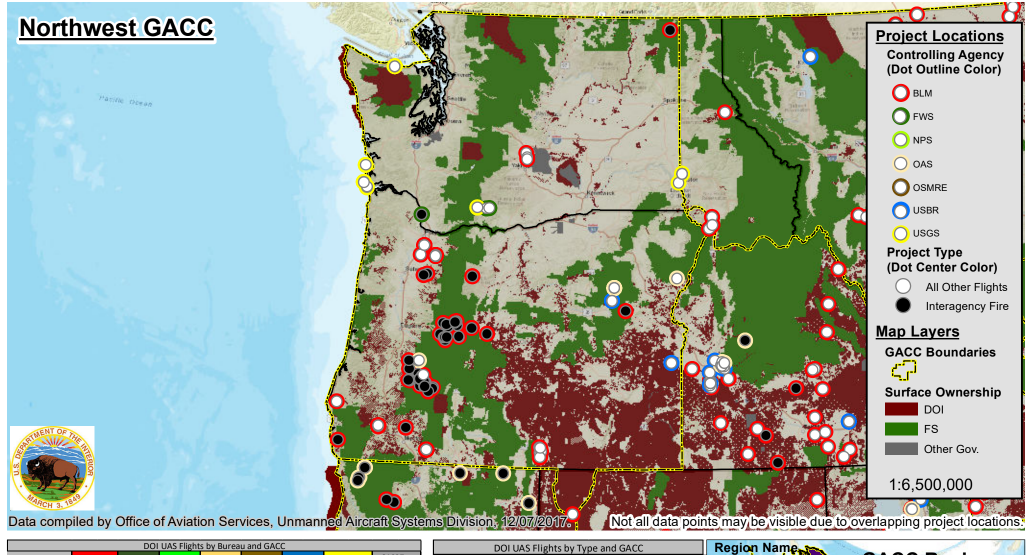
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
GACC	BLI #	M %	_ F\ #	NS %	"NI	PS %	# 0	AS %	OSI #	MRE %	US #	BR %	US!	GS %	GACC #	Tot.
Alaska		81%	50			11%	0	,,,	0	0%	0	0%	3	0%		12%
Fastern	20		5		13	3%			84	21%	0	0%	268	69%	391	8%
Great Basin		82%		,		2%	62		2			9%	10		1118	
Northern California		37%		0%	0	0%		63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies		59%	0		0	0%	0		0	0%		25%	29	15%	189	4%
Northwest		83%			0	0%	26	3%	0	0%	38	5%	71	9%		17%
Rocky Mountain		46%			0	0%	4		0	0%		12%	285	42%		14%
Southern	11			12%	6	2%			0	0%	7		311	81%		8%
		22%				12%			0	0%	0	0%	38	15%		5%
Southern California								51%			_					
Southwest		34%		-		35%		4%	0	0%		12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	/%	1080	22%	4,976	

DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	Great Basin outlined in red.
Eastern	3 (1%)	388 (99%)	391 (8%)	Croat Bushi
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii Tanana Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	Southern
Southern California	0 (0%)	250 (100%)	250 (5%)	
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

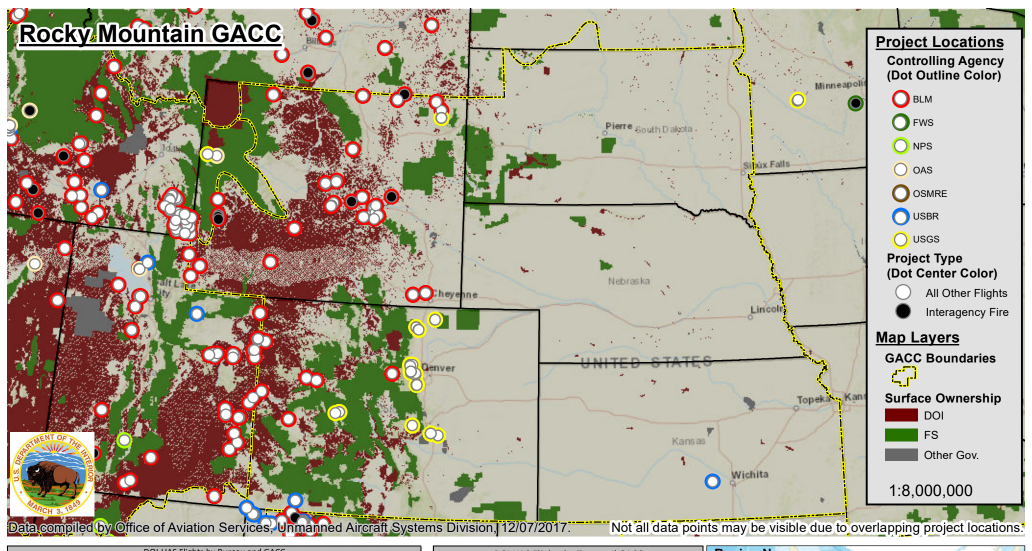
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
6466	" BL		, F\	VS		PS 0		AS	OSI			BR	" USO		GACC	
GACC	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
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DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	Great Basin outlined in red.
Eastern	3 (1%)	388 (99%)	391 (8%)	Crout Busin
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	Southern
Southern California	0 (0%)	250 (100%)	250 (5%)	
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

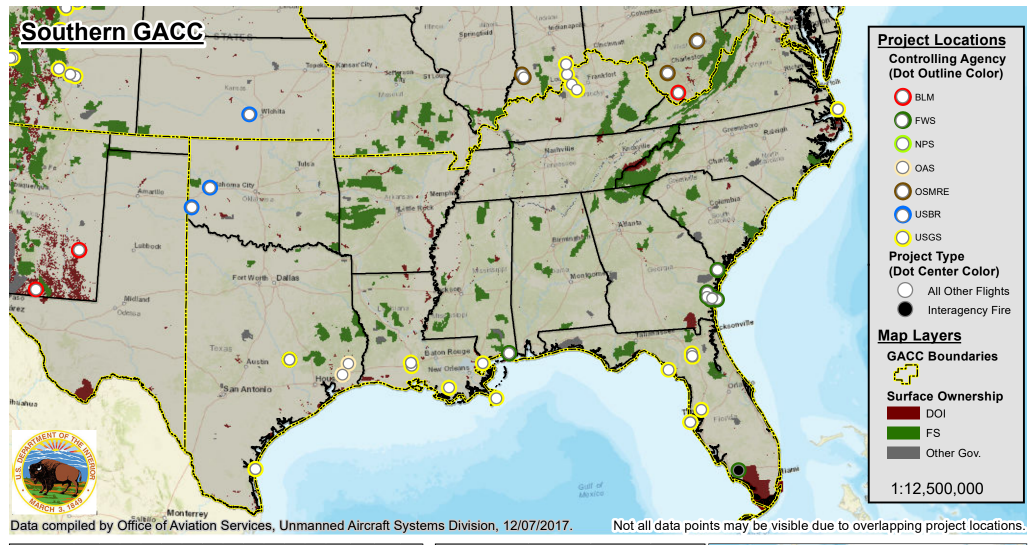
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
GACC	BLI #	M %	, F\	VS %	"NI	PS %	# O	AS %	OSN #	MRE %	US #	BR %	US!	GS %	GACC #	Tot.
GACC			-					,,,								
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	Great Basin outlined in red.
Eastern	3 (1%)	388 (99%)	391 (8%)	Grout Buoin
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii Tanana Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	Southern
Southern California	0 (0%)	250 (100%)	250 (5%)	
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

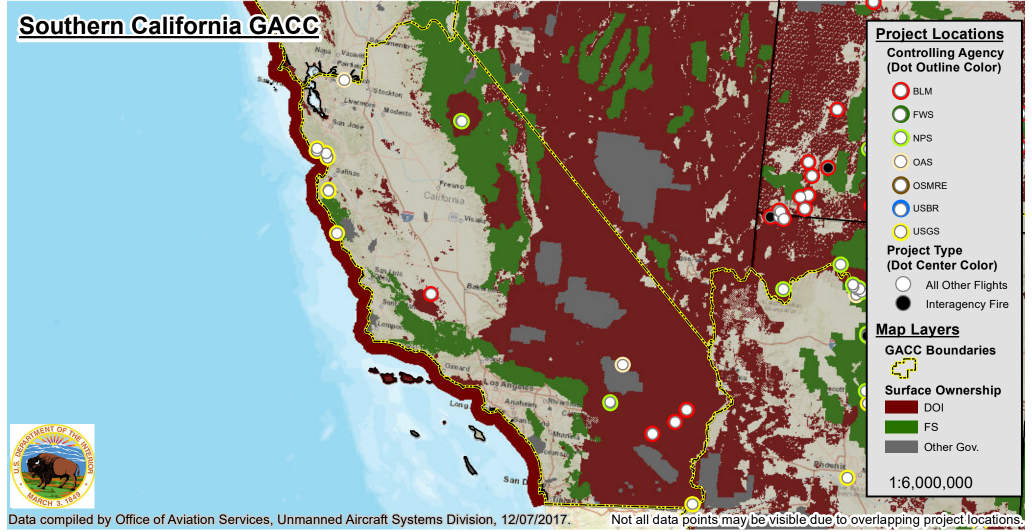
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



				DOI	UAS	Flight	s by E	Burea	u and	GAC	2					
6466	" BL		"FV	VS		PS 0		AS	OSI			BR	US		GACC	
GACC	#	%	#	%	#	%	#	%	#	%	#	%	#	%	#	%
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by T	ype and GACC		Region Name
GACC Name	Number	of Flights	GACC	GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	
Eastern	3 (1%)	388 (99%)	391 (8%)	Croat Baoin
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii Tawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	record incumant
Southern California	0 (0%)	250 (100%)	250 (5%)	Southern
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

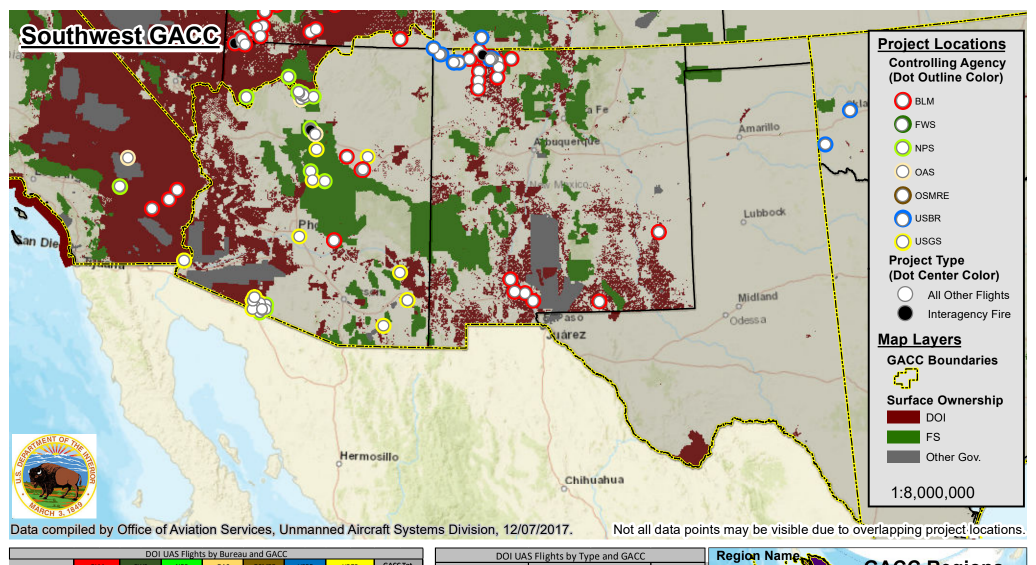
U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



DOI UAS Flights by Bureau and GACC																
GACC	BL #	M %	"FV		"NI	PS %	# O.	AS %	OSN #	ΛRE %	US #	BR %	US:	GS %	GACC #	Tot.
			#	%				,,,						- /-		
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976	

DOI UA	S Flights by Ty	pe and GACC		Region Name
GACC Name	Number	of Flights	GACC	Maska GACC Regions
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	Great Basin outlined in red.
Eastern	3 (1%)	388 (99%)	391 (8%)	Great Bushi
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	
Southern California	0 (0%)	250 (100%)	250 (5%)	Southern
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest

U.S. Department of the Interior Unmanned Aerial Systems FY17 Project Locations by Agency, Project Type, and Interagency Geographic Area Coordination Center (GACC).



DOI UAS Flights by E								Burea	u and	GAC	<u> </u>						
GACC	BLM # %		FV #	FWS # %		NPS # %		OAS # %		OSMRE # %		USBR # %		USGS # %		GACC Tot. # %	
Alaska	484	81%	50	8%	64	11%	0	0%	0	0%	0	0%	3	0%	601	12%	
Eastern	20	5%	5	1%	13	3%	1	0%	84	21%	0	0%	268	69%	391	8%	
Great Basin	914	82%	2	0%	23	2%	62	6%	2	0%	105	9%	10	1%	1118	22%	
Northern California	39	37%	0	0%	0	0%	66	63%	0	0%	0	0%	0	0%	105	2%	
Northern Rockies	112	59%	0	0%	0	0%	0	0%	0	0%	48	25%	29	15%	189	4%	
Northwest	683	83%	7	1%	0	0%	26	3%	0	0%	38	5%	71	9%	825	17%	
Rocky Mountain	310	46%	0	0%	0	0%	4	1%	0	0%	81	12%	285	42%	680	14%	
Southern	11	3%	45	12%	6	2%	2	1%	0	0%	7	2%	311	81%	382	8%	
Southern California	55	22%	0	0%	29	12%	128	51%	0	0%	0	0%	38	15%	250	5%	
Southwest	146	34%	0	0%	149	35%	18	4%	0	0%	53	12%	65	15%	431	9%	
Bureau Totals	2774	56%	109	2%	284	6%	307	6%	86	2%	332	7%	1080	22%	4,976		

DOI UA	S Flights by Ty	ype and GACC		Region Name
CACCAlama	Number	of Flights	GACC	GACC Region
GACC Name	Fire Flights	Non-Fire	Total	Eastern Featured region
Alaska	169 (28%)	432 (72%)	601 (12%)	
Eastern	3 (1%)	388 (99%)	391 (8%)	Croat Baoin
Great Basin	31 (3%)	1087 (97%)	1118 (22%)	Hawaii
Northern California	103 (98%)	2 (2%)	105 (2%)	Northern California
Northern Rockies	24 (13%)	165 (87%)	189 (4%)	Northern Rockies
Northwest	347 (42%)	478 (58%)	825 (17%)	Northwest
Rocky Mountain	14 (2%)	666 (98%)	680 (14%)	Rocky Mountain
Southern	2 (1%)	380 (99%)	382 (8%)	Trooky Woulden
Southern California	0 (0%)	250 (100%)	250 (5%)	Southern
Southwest	14 (3%)	417 (97%)	431 (9%)	Southern California
All Flights	707 (14%)	4,269 (86%)	4,976	Southwest